

C2010-595^{Q&As}

IBM Maximo Asset Management V7.5 Fundamentals

Pass IBM C2010-595 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass2lead.com/c2010-595.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Which statement is true regarding classification attributes?

- A. Parent and child classifications must have the same attributes.
- B. The sequence of attributes can be different for each Use With object.
- C. Attributes identified as mandatory are mandatory for each Use With object
- D. If an attribute is identified as mandatory it cannot be deleted from a service request.

Correct Answer: D

QUESTION 2

Which two applications can be used to generate a hierarchical work order?

- A. Routes application
- B. Job Plans application
- C. Assignment Manager application
- D. Work Order Tracking application
- E. Preventive Maintenance application

Correct Answer: AC

QUESTION 3

What is the term assigned for each step in a work plan?

- A. Task
- B. Child
- C. Relationship
- D. Work Order

Correct Answer: A

QUESTION 4

What if the projected forecast date for a preventive maintenance (PM) record occurs in an inactive season?

A. The active season dates should be modified.



https://www.pass2lead.com/c2010-595.html

2024 Latest pass2lead C2010-595 PDF and VCE dumps Download

- B. The inactive season dates should be modified.
- C. The PM record is forecasted on the latest date in the next active season.
- D. The PM record is forecasted on the earliest date in the next active season.

Correct Answer: D

QUESTION 5

What are three usage types associated with an inventory usage record?

- A. Issue
- B. Mixed
- C. Return
- D. Receipt
- E. Transfer
- F. Shipment

Correct Answer: ACF

<u>C2010-595 PDF Dumps</u> <u>C2010-595 VCE Dumps</u>

C2010-595 Braindumps